

# BIG SCIENCE and NOMATEN INNOVATION DAYS 2026

14 April

8:00 – 9:00

Transport from the Hotel

Registration, Security Check and Entrance Procedures

9:00 – 9:10 Welcome of the Participants TBC

9:10 – 9:30 Business Opportunities at Fusion for Energy / ITER– Mehdi Daval, Fusion for Energy

9:30-9:50 - F4E Public procurement contracts, Technology Development Programme, F4E collaboration with universities / research institutes - Natalia Ciaglewicz, Szymon Wesołowski

9:50 – 10:10 ESA Business Incubation Centre – Michał Chwieduk, ESA BIC

10:10 – 10:30 Business Opportunities at ESO - TBC

10:30 – 10:45 Business Opportunities at ESS- TBC

10:45 – 11:00 – BSBF 2026

11:00-11.15 – Coffe Break

**11.15-12.30**

**CoE NOMATEN – General Presentation**

- New materials and technologies for Industry – Łukasz Kurpaska, NCBJ
- Materials Testing and Infrastructure usage capabilities - Matto Paljakka, VTT
- What new materials and alloys could have the potential to withstand high temperatures ( $\geq 500^{\circ}\text{C}$ ) and high neutron fluxes? Problem solving session

**12.30 – 12.50 – How we cooperate with Big Science ? – Case studies from the Industry**

- Altrad Babcock
- ESA BIC startup

12:50 – 13:30 – **B2B meetings and Networking**

13:30 – 14:00 – **Lunch**

14:00 – **MARIA Research reactor technical visit**

15:50 – **End of the Event**